## **Amendments to the Specification:**

Please replace the paragraph beginning on page 15, line 24, through page 16, line 8, with the following amended paragraph:

In addition to the above configuration, in the printer 60 (Fig. 1) (Fig. 2), a first contact state examining device 61 as the device for examining contact state of films of the present invention is detachably attached at a position facing the contacting portion of the movie film 50 and the image negative film 9 on the image print head 12. Further, a second contact state examining device 62 as the device for examining contact state of films of the present invention is detachably attached at the position facing the contacting portion of the movie film 50 and the audio negative film 17 on the audio print head 15.

After page 35, and before page 36, please insert the following:

## **Description of Reference Numerals**

	· · · · · · · · · · · · · · · · · · ·
1, 60	printer
2	driving motor
3A - 3D	sprocket wheel
4	timing belt
5	positive film supplying reel
6	positive film
7	positive film winding reel
8	image negative film supplying reel
9	image negative film
10	image negative film winding reel
11A – 11D	guide roller
14A, 14B	guide roller
20A, 20B	guide roller
12	image print head
13, 19	light source
15	audio print head
16	audio negative film supplying reel
17	audio negative film
18	audio negative film winding reel
21	tension roller
50	movie film
61	first contact state examining device
62	second contact state examining device
63, 65	video camera
64, 66	contact state examining unit
69	slide unit
70	test film
70B	mat surface
71	test negative
71B	sensitized surface
72	stripe pattern
75, 77, 79	examination resultant image
81	luminance signal detecting section
82	waveform pattern creating section
83	overlaying section
84	luminance level calculating section
85	monitor
86	level meter
87	control section